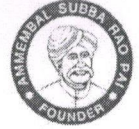




CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



COMPARISON STATEMENT

Sl. No	PARTICULARS OF WORK DONE	QTY	Guru electricals	Levin Electricals	V&J Agencies	Iruvail Borewells
FAST RIG COMPARISON						
1	150 / 160mm Dia Borewell Drilling Charges					
	a) 0 ft to 400 ft	400 ft	48000	52000		50000
	b) 400 ft to 500 ft	100 ft	13000	14160		13500
	c) 500 ft to 600 ft	50 ft	7000	7670		7250
2	Casing Pipe 6½" / 7"	84 ft	48720	57490		48720
3	Casing Pipe Welding Charges	5 No.	2500	2950		2500
4	Used Collars / Coupling	5 No.	2500	2950		2500
5	Borewell End Cap	1 No.	500	590		500
6	Workers Bata (Tips)		2000	3000		2000
7	Anti Dust Spray			3000		
	TOTAL -A		124220	143810		126970
SUBMERSIBLE PUMP WORK COMPARISON						
7	Accessories (L.S.)	L.S.	5000		7140	5000
8	5 HP Pump-1.5" DELIVERY		45000 (30 Stage- TEXMO-600FT HEAD)		40619 (25 stage- FALCON-500FT HEAD)	46000 (30 Stage- TEXMO-600FT HEAD)
9	10 ft UPVC Pipes 1.5" – 55 L	55 Nos	41250		45900	44000
10	4 SQMM Wire – 170 Mtr	170 Mtr	32300		31247	34000
11	Transportation	L.S.	nil		1770	
12	Labour charges		3500		5900	5000
	TOTAL -B		127050		132576	134000
	GRAND TOTAL (A+B)		251270			260970
	DISCOUNT		6270		nil	5970
	GRAND TOTAL		245000		132576	255000

Forwarded for approval.

Antony
17/03/2026

W.O. may be issued to
Guru Electricals

Antony
18/3/26

P. Sreedhar
14/3/26

Resident Engineer
CANARA ENGINEERING COLLEGE
Sudhindra Nagara, Benjanapadavu
Bantwal Taluk, D.K. - 574 219

Bore Pump

GURU ELECTRICALS

Electrical Works | Borewell Drilling | Pump Installation | Maintenance Services

Panchami Building, Nagarakatte Road

Moodbidri – 574227

Mobile: 9611535221,9731339782

13/3/2026

Estimate

To

Name: Canara Engineering college

Address: Benjanapadav

Fast rig rates

Sl. No	PARTICULARS OF WORK DONE	QTY	RATE (₹)	AMOUNT (₹)
1	150 / 160mm Dia Borewell Drilling Charges			
	a) 0 ft to 400 ft	400 ft	120	48,000
	b) 400 ft to 500 ft	100 ft	130	13,000
	c) 500 ft to 600 ft	50 ft	140	7,000
	d) 600 ft to 700 ft	-	-	-
	e) 700 ft to 800 ft	-	-	-
2	Casing Pipe 6½" / 7"	84 ft	580	48,720
	Cutting, Threading, Loading, Unloading, Transportation, Wastage			
3	Borewell Cleaning Charges (Flushing)			
4	Re-drilling of Existing Borewell			
5	Setting Charges			
6	Transportation Charges			
7	Casing Pipe Welding Charges	5 No.	500	2,500
8	Used Collars / Coupling	5 No.	500	2,500
9	Casing Pipe Erection Charges			
10	Casing Pipe Removing Charges			
11	Borewell End Cap	1 No.	500	500
12	Workers Bata (Tips)			2,000
13	Accessories if required (L.S.)	L.S.		5,000
14	5 HP 30 Stage Pump-600 ft head -		45000	45000
15	10 ft UPVC Pipes 1.5" – 55 L	55 Nos	750	41250
16	4 SQMM Wire – 170 Mtr	170 Mtr	190	32300
17	Pump erection and transportation charges			3500
			Total	251270
			Discount	6270
			Estimated total including gst	245000

GURU ELECTRICALS

Electrical Works | Borewell Drilling | Pump Installation | Maintenance Services
Panchami Building, Nagarakatte Road
Moodbidri – 574227
Mobile: 9611535221,9731339782

Terms and conditions

1. Non-availability of water or lack of water resource at the site shall not be binding on the contractor.
2. Installation of pump depends on soil quality and possible rock obstructions.
3. During drilling work, the concerned party may measure drilling depth and materials used.
4. Any sand, loose rocks, boulders, or coloured water found during drilling shall be informed to the party concerned.
5. Payment must be made within **one week (7 days)** after completion of all work.
6. The rates quoted are based on the maximum depth considered during estimation. Billing will be done **only for the actual work executed at site**, as per measurements.
7. The quoted rates are based on the **current market conditions**. Due to the present global situation and war-related supply fluctuations, **rates may vary at the time of execution or procurement**, and any significant variation will be mutually discussed and approved.

Roopesh.

GURU ELECTRICALS
Panchami Building
Market Road, Moodbidri
Mob: 9611535221

Work order may be issued

18/3/26

LEVIN Enterprises

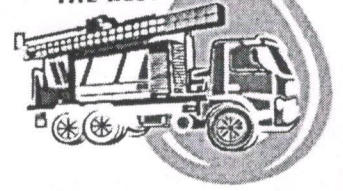
ADVANCED DRILLING TECHNOLOGY

Jekala, Bypass Road, Bantwal-574 211

E-mail: levinrajesh@gmail.com,

Ph.: 9448152447, 6366592448

TRUST
ONLY
THE BEST



Ref. No. LE/ENT/108.....

Date : 06.03.2016.....

Quotation

To,

The Management Committee
Canara Engineering College
Benjanapadav

Sub : Quotation for New Borewell @ Canara Engineering College
Benjanapadav.

Sl.No.	Particulars	Qty	Rate
1	Drilling Charges		
	*upto 400 ft	400	110.00
	*Above 400 ft to 500ft	100	120.00
	*Above 500 ft to 600ft	100	130.00
	*Above 600 ft to 700ft	100	150.00
	*Above 700 ft to 800ft	100	170.00
	*Above 800 ft to 900ft	100	200.00
	*Above 900 ft to 1000ft	100	240.00
2	Outer casing 10 inch/ft (only if Required)	1	750.00
3	Casing Pipe GI /ft	1	580.00
4	Collar GI each	1	500.00
5	Welding Charges each	1	500.00
6	Safety cap set	1	500.00
7	Setting charges		3000.00
8	Anti Dust Spray	1	3000.00

120
1141.6
153.4
684.4
590
590
590
3540
3540

Terms And Condition

- 1 18% GST will be charges Extra.
- 2 As per Law, It is compulsory to get PERMISSION from the concerned Authorities before drilling Borewell.

Bank Account Details

Firm Name Levin Enterprises
A/c No 5303261000002
IFSC CODE CNRB0005303
Bank Name Canara Bank
Branch B.C Road

For LEVIN ENTERPRISES


AUTHORISED SIGNATORY



only
Box pump.

GSTIN: 29AATFV6840NIZ1
@ vjagency1023@gmail.com
9945854009 | 73491260061 |
7349136006
Balmatta, Mangalore-575002,
Karnataka

QUOTATION

Date: 13/03/2026

QUOTATION No: 0326-0016

Valid Till: 20/03/2026

Customer Details:

Canara Engineering College

Address: Benjanapadavu, Mangalore

Contact:-

SI NO	DESCRIPTION	HSN/SAC CODE	QTY	UNIT	UNIT PRICE	TAX (%)	TOTAL
1 ✓	Falcon Make 5hp/25stg V5 PREMIUM PUMPSET Model : GRS-20 Outlet in inch – 1.5"outlet Max Head = 275 mtr @ 35 LPM Duty head = 250 mtr @ 45 LPM	841370	1	No's	34,422.88	18	34,422.88
2 ✓	14MM Rope	560749	15	Kgs	221.42	12	3,321.30
3 X	L&T Starter	853690	1	No's	2,288.13	18	2,288.13
4 X	Narren Panel Single Phase Preventer	850440	1	No's	1,864.40	18	1,864.40
5 ✓	4 Sq.mm. 3C copper sub flat cable(Falcon)	854411	168	Mtr	157.62	18	26,480.16
6 ✓	1.5" Hind ware Column Pipe	730799	50	No's	777.97	18	38,898.50
7 ✓	1.5" GI Adaptor	730799	1	No's	629.66	18	629.66
8 ✓	1.5" GI Bend	850440	1	No's	224.57	18	224.57
9 ✓	1.5" GI Coupling	850440	1	No's	118.64	18	118.64
10 ✓	1.5" GI Cap	850440	1	No's	279.66	18	279.66
11 ✓	1.5" Normex NRV	730799	1	No's	1,203.38	18	1,203.38
12 ✓	1.5" Clampset	850440	1	Set	455.93	18	455.93
13 ✓	Tufflon Tape	392099	2	No's	22.03	18	44.06
14 ✓	Shellac	382490	2	No's	19.49	18	38.98
15 ✓	Thread Roll	550810	2	No's	7.14	18	14.28
16 ✓	Labour Charges	998511	1	LS	5,000.00	18	5,000.00
17 ✓	Transportation Charges	998511	1	LS	1,500.00	18	1,500.00

BANK DETAILS

Account Holder: V&J Agencies
Bank: Karnataka Bank
Account No: 4787000600099001
IFSC: KARB0000478

Sub Total	1,16,784.53
SGST	10,410.97
CGST	10,410.97
Total	1,37,606.25

Grand Total (In Words): One Lakh Thirty Seven Thousand Six Hundred Six and Twenty Five Paise Only

TERMS & CONDITIONS

- Taxes (GST) included
- 2Years Mechanical Warranty
- * warranty will not be applicable if boulders, sand particals etc are found & dry run of pump
- * If any complaint occurred under warranty, charges of removal & refitting of pump will be borne by the customer
- Delivery within 10 days from the date of receipt of PO along with payment

GSTIN: 29AATFV6840NIZ1

@ vjagency1023@gmail.com

9945854009 | 73491260061 |
7349136006

📍 Balmatta, Mangalore-575002,
Karnataka

...ing, Ele...
... the...
...rical, Civil & etc works are not included in the above quotation
... offer is 10 days
...e uc...ion, the measurements are approximate. The final bill for instr...ion is based on actual quantity executed at site
...to Ma...ore Jurisdiction.
...Pay...e in advance and balance before dispatch.



Authorized Signatory

IRUVAIL BOREWELLS

Subhashita complex, moodbidri-574227

Mob :8431826912

14/3/2026

Estimate

Sl. No	Description	QTY	RATE	AMOUNT
1	150 / 160mm Dia Borewell Drilling Charges			
	a) 0 ft to 400 ft	400 ft	125	50000
	b) 400 ft to 500 ft	100 ft	135	13500
	c) 500 ft to 600 ft	50 ft	145	7250
2	Casing Pipe 6½" / 7"	84 ft	580	48720
3	Casing Pipe Welding Charges	5 No.	500	2500
4	Used Collars / Coupling	5 No.	500	2500
5	Borewell End Cap	1 No.	500	500
6	Workers Bata (Tips)			2000
7	Accessories if required (L.S.)	L.S.		5000
8	5 HP 30 Stage Pump-600 ft head -Texmo		46000	46000
9	10 ft UPVC Pipes 1.5" – 55 L	55 Nos	800	44000
10	4 SQMM Wire – 170 mtr	170 mtr	200	34000
11	Pump erection and transportation charges			5000
			discount	5970
			TOTAL	255000.

TERMS AND CONDITIONS

An advance payment of ₹50,000 is required. The full payment must be completed within 7 days. GST is included in the total cost."



CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



Date: 20/02/2026

From,

Prajwal Tellis
Resident Engineer
Canara Engineering College,
Benjanapadav.

To,

Principal
Canara Engineering College
Benjanapadav

Through,

Dean
Administration
Canara Engineering College
Benjanapadav

Respected Sir,

Sub: Request for Permission to Establish Additional 2 no. Water Sources on Campus

The campus currently has four water sources: three borewells and one open well. Two borewells are used for the hostels, one open well is used for gardening, and one borewell serves the college side. However, the college-side borewell's water level has been decreasing, resulting in insufficient water supply. Additionally, the hostel borewells are being continuously pumped to prevent water shortages.

To address this issue and ensure an uninterrupted water supply, it is necessary to establish two additional water sources: a new borewell and a new open well. A water investigation was conducted on 18th February 2026, and the detailed report, along with a rough estimate for the proposed work, is attached herewith for your reference.

We kindly request your approval to proceed with the drilling of the new borewell and construction of the open well to maintain adequate water supply for the campus.

Estimated cost -Rs.18,83,145/-

Thanking you,

Yours Sincerely

P. Tellis
21/2/26

Forwarded for further guidelines
Ankur

Enclosure: -



CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



Reg end
Camp up mpr
A

△ CAMPUS WATER SUPPLY – ESTIMATION FOR BOREWELL, OPEN WELL, PUMPS, PIPELINE & ELECTRICAL WORKS

(1 no. borewell and 1 no. open well)

Sl. No	Description	Amount (₹)	Remarks
1	Borewell drilling, pump, accessories, etc.	2,22,145	Estimation received
2	UPVC pipeline from borewell & open well → playground stage sump & college tank (550 m, including earth excavation)	4,00,000	Oral estimation based on length
3	Sensor cable from bore → college tank and starter box panel → pump cable	3,00,000	Oral estimation based on length
4	Outdoor starter box panel (for borewell pump & open well pump)	70,000	Oral estimation
5	Open well pump	41,000	Estimation received
6	Open well works	8,50,000	Estimation received
Grand total		18,83,145	

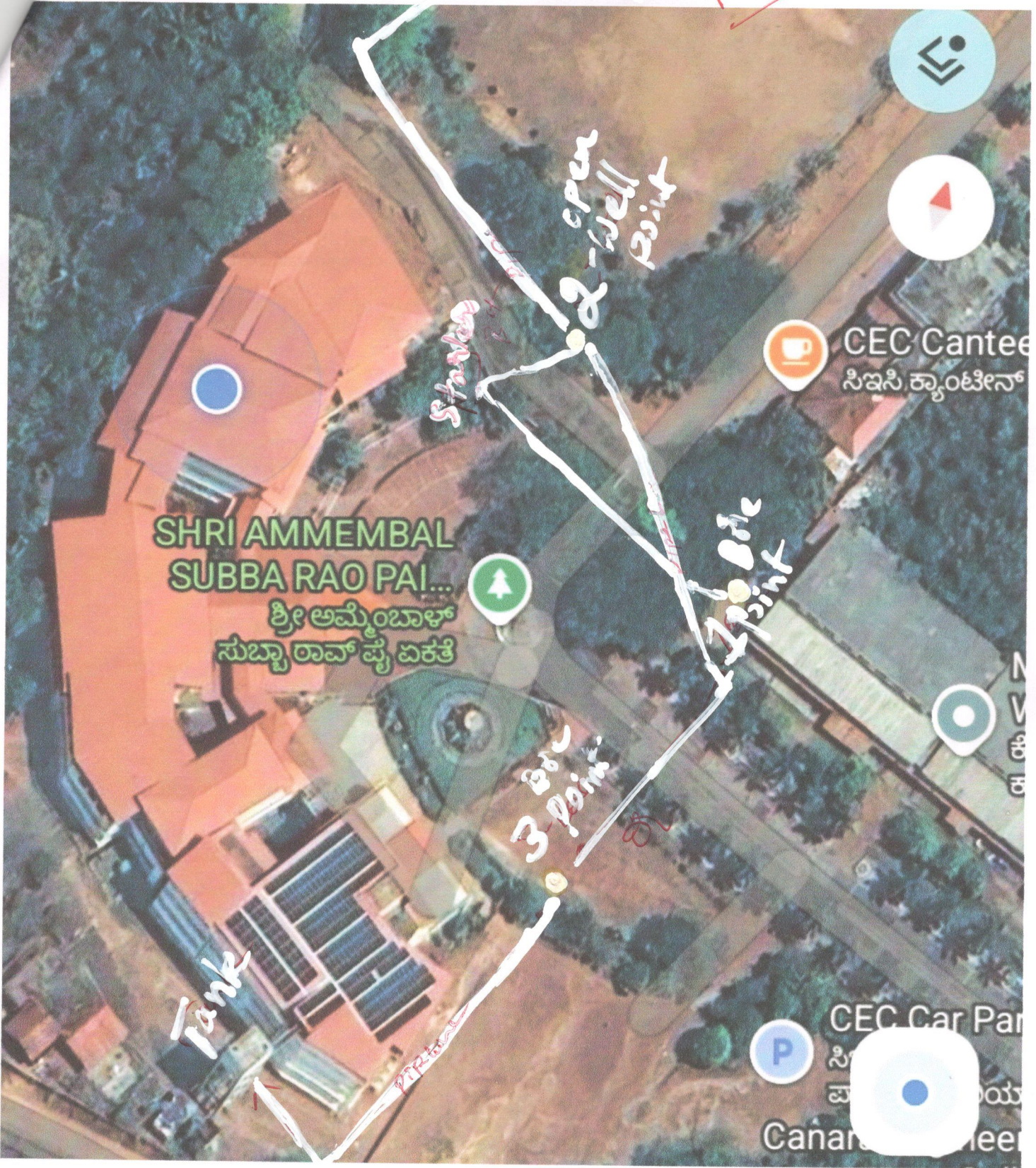
Note: Jelly filling, transportation of escalated mud and blasting charges (if required) from Institution end.

To be negotiated and
quotes submitted
13/3/26

2

Pipeline UVC

Stage
Sump



SHRI AMMEMBAL
SUBBA RAO PAI...
ಶ್ರೀ ಅಮ್ಮಂಬಾಳ
ಸುಬ್ಬಾರಾವ್ ಪೈ ಏಕತೆ

CEC Canteen
ಸಿಇಸಿ ಕ್ಯಾಂಟೀನ್

CEC Car Park
ಸಿಇಸಿ ಕಾರ್ ಪಾರ್ಕ್
ಕಾನರಾ ಸ್ಟ್ರೀಟ್

Tank

Station

Open Well Point

Bore Point

3 Point

Pipeline

GROUNDWATER INVESTIGATION REPORT

Based on the Hydrogeological observations and Geophysical studies conducted at your site located at Benjanapadavu village, the following interpretations were made. All these are indirect methods for locating groundwater and are not foolproof.

- Point Number: ... 1 ... (As marked in the site)
- Weathered Zone: 84ft
- Springs expected at: **192-436. ft**
- Expected yield: 6000 Liters/ Hour
- Total depth recommended: -550 + ft
- Quality of water: ... **Good**
- The site is recommended for a Bore well of 6" Diameter. .

-
- Point Number: ... 3 (As marked in the site)
 - Weathered Zone: 78ft
 - Springs expected at: **212-448. ft**
 - Expected yield: 5500 Liters/hour
 - Total depth recommended: -550+ ft
 - Quality of water: ... **Good**
 - The site is recommended for bore well..

-
- Point Number: ... 2 ... (As marked in the site)
 - Weathered Zone: 50ft
 - Springs expected at: **27. ft**
 - Expected yield: 20000 Liters/Day
 - Total depth recommended: -50 + ft open well of 15 ft diameter
 - Quality of water: ... **Good**
 - The site is recommended for Open well. .

The site comes under a *Good/Moderate/Poor/ very Poor* zone for ground water development. Hence the chances of your success are Good.

- Good Rainwater and Rooftop harvesting for Groundwater recharge is a must to improve the ground water resource in this site.

GEOLOGIST,
Dr Udaya Shankar HN

Investigation conducted
on- 18/2/26

B. Jelle
20/2/26



Canara Engineering college CEC <canarait@gmail.com>

(no subject)

1 message

udaya shankar h n <udayah@gmail.com>
To: "canarait@gmail.com" <canarait@gmail.com>

Fri, Feb 20, 2026 at 9:57 AM

PROF. Dr. UDAYA SHANKARA. H. N. PhD.,

Professor of GEOLOGY (Retd.)

Manipal Institute of Technology

Former Registrar Evaluation & Director Admissions

Manipal Academy of Higher Education (MAHE), Deemed to be University.

An Institute of Eminence - HRD, Govt. of INDIA

MANIPAL-576 104, Karnataka, INDIA

+91 96633 69365/ 8073850465

udayah@gmail.com

**Canara Engg College.docx**

14K

(H)

GURU ELECTRICALS & BOREWELLS

Electrical Works | Borewell Drilling | Pump Installation | Maintenance Services

Panchami Building, Nagarakatte Road

Moodbidri – 574227

Mobile: 9611535221,9731339782

Estimate

To

Name: Canara Engineering college

Address: Benjanapadav

Fast rig rates

Sl. No	PARTICULARS OF WORK DONE	QTY	RATE (₹)	AMOUNT (₹)
1	150 / 160mm Dia Borewell Drilling Charges			
	a) 0 ft to 400 ft	400 ft	120	48,000 ✓
	b) 400 ft to 500 ft	100 ft	130	13,000 ✓
	c) 500 ft to 600 ft	50 ft	140	7,000 ✓
	d) 600 ft to 700 ft	-	-	-
	e) 700 ft to 800 ft	-	-	-
2	Casing Pipe 6½" / 7"	84 ft	580	48,720 ✓
	Cutting, Threading, Loading, Unloading, Transportation, Wastage			
3	Borewell Cleaning Charges (Flushing)			
4	Re-drilling of Existing Borewell			
5	Setting Charges			
6	Transportation Charges			
7	Casing Pipe Welding Charges	5 No.	500	2,500 ✓
8	Used Collars / Coupling	5 No.	500	2,500 ✓
9	Casing Pipe Erection Charges			
10	Casing Pipe Removing Charges			
11	Borewell End Cap	1 No.	500	500 ✓
12	Workers Bata (Tips)			2,000 ✓
13	Accessories if required (L.S.)	L.S.		5,000
14	5 HP 25 Stage Pump-500 ft head -texmo		41,000	41,000
15	10 ft UPVC Pipes 1.5" – 40 L	40 Nos	720	28,800
16	4 SQMM Wire – 125 Mtr	125 Mtr	185	23,125
Estimated total including gst				2,22,145

Terms and conditions

1. Non-availability of water or lack of water resource at the site shall not be binding on the contractor.
2. Installation of pump depends on soil quality and possible rock obstructions.
3. During drilling work, the concerned party may measure drilling depth and materials used.
4. Any sand, loose rocks, boulders, or coloured water found during drilling shall be informed to the party concerned.
5. Payment must be made within **one week (7 days)** after completion of all work.

ESTIMATE

Mob: 8547947253

KAVERI

Well Ring Works

Benjanapadavu

Email : shaji677@gmail.com

No.: 123

Date: 20/02/2026

To, Genara Collage

Sl.No.	Particulars	Qty	Rate	Amount
1	15 feet well Ring	one set	16,000	
	depth 50 Feet			8,00,000 = 00
	(above ground level)	4 Feet x 15000		60,000 = 00
				<u>8,60,000 = 00</u>
	1) Includes JCB labour and crane charges and Rce well ring.			
	2) Jelly for side filling required from client side			
	3) If hard rock, blasting charge required to bear by client (Rs 700/day)			
	4) Advance of Rs 1,50,000 = 00 (one lack fifty thousand)			
	5) Excavated mud transportation from Clients responsible.			
	7) 50% work completion additional amount required to pay			1,00,000 = 00
	Total.			

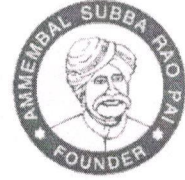
Rupees: Eight lack sixty thousand only.

Signature



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk
Mangaluru, Karnataka.



3

Date: 15/05/2024

From,

Prajwal Tellis
Resident Engineer
Canara Engineering College,
Benjanapadav.

To,

Principal
Canara Engineering College
Benjanapadav

Through,

Dean – Facilities & Infrastructure
Canara Engineering College
Benjanapadav

Respected Sir,

Sub: Request for New Bore Well Drilling Due to Increased Water Usage

I am writing to bring to your attention an urgent matter regarding our current water supply situation. We have observed a significant increase in water usage across our premises. This heightened demand has put strain on our existing water resources, particularly evident in the decreasing water levels in our existing bore well. However, the diminishing water levels pose a risk to our ability to meet our water needs adequately. To ensure the uninterrupted functioning of our facilities and to address this pressing issue effectively, I strongly recommend the drilling of a new bore well.

Thank you for your attention to this matter. I look forward to your prompt action and a favorable resolution to ensure the sustainability of our water supply. **Estimated cost is 163550/-**

Thanking you,

Yours Sincerely,

P. Tellis

Enclosure: -Quotation

Comparison statement

*On hold
H. S. S. S.
17/10/2024*

Comparison statement

New Bore well drilling comparison statement

Sl no.	Description	Qty in no.	Guru electricals		Pais Drilling and Earthmover		Kavreri Borewells	
			Unit price	Total price	Unit price	Total price	Unit price	Total price
1	150/160 mm dia borewell drilling charges(0-400ft) Fast rig	400 ft	108	43200	110	44000	112	44800
2	400-500 ft	100 ft	118	11800	120	12000	122	12200
3	Casing pipe 6 1/2" ,7"	40 ft	570	22800	580	23200	590	23600
4	Casing pipe welding charges	2 no.	500	1000	500	1000	500	1000
5	Collars /coupling	2 no.	500	1000	500	1000	500	1000
6	Borewell end cap	1 no.	500	500	500	500	500	500
7	Workers bata		2000	2000	2000	2000	2000	2000
8	5hp 20 stage pump	1 no.	30000	30000	32000	32000	35000	35000
9	10ft upvc pipes	Approx 350 ft	850	29750	850	29750	850	29750
10	4sqmm 3 core wire	110 mtr	150	16500	150	16500	150	16500
11	Accessories		5000	5000	5000	5000	5000	5000
Total				163550.00		166950.00		171350.00

This estimation is for a borewell with a depth of 500ft

P. Steels
16/5/24

SH KUMAR

Mob.: 9611535221, 9731339782

GURU ELECTRICALS

Panchami Building, Nagarakatte Road, Moodbidri - 574227

434

Date: 14/05/2024

Calara Eng College

Sl. No.	Particulars	Amount	
		Rs.	Ps.
①	150/160mm borewell drilling.	100	per foot
	0 to 400 feet	-	
	400 to 500 feet	118/-	feet.
	500 to 600 feet	128/-	feet.
	600 to 700 feet	148/-	feet
②	Casing pipe, 6.5", 7" casing, threading, loading etc.	570/-	feet
	GI Pipe	500/-	
③	Welding Per Pease	500/-	
④	Coupling Per Pease	500/-	
⑤	Borewell cap	2,000/-	
⑥	Water baba	30,000/-	
⑦	5HP 20 stage Pump	150/-	
⑧	4 sq mm cable (per meter)	850/-	
⑨	10 feet UPV pipe (per length)		
⑩	accessories		
	TOTAL:	5000/-	

Bank Name : Union Bank of Indian

Name : Guru Electricals

A/c No. : 510101000795983

IFSC Code : UBIN0905984

PAIS DRILLING AND EARTHMOVER ENTERPRISES

MOODABIDRI TALUK, D.K.

BOREWELL 6 ½,6 DIA SURFACE AND DRILLING WORKS

MOB:9591584523,9740837115

QUOTATION

Date:15/5/24

Estimation for G.I pipe and Bore well drilling by Master Rig

Sl no.	Description	Rate
1	Drilling	700 ft.
	0-400	110
	400-500	120
	500-600	130
	600-700	150
2	Casing GI per feet	580
3	Welding per piece	500
4	Collar per piece	500
5	Cap	500
6	Bata	2000

ESTIMATE

Date 15.05.2024

To, Mr/M/s. Canara Engineering College, Benjanapada

Sl. No.	PARTICULARS OF WORK DONE	QTY.	RATE	AMOUNT
1	150 / 160mm Dia Borewell Drilling Charges Fast Rig Compressor Rig			
	a. 0 ft. to 400	0 ft. to 300 ft.	400ft / 112	44,800 -
	b. 400 ft. to 500 ft.	300 ft. to 400 ft.	100ft / 122	-
	c. 500 ft. to 600 ft.	400 ft. to 500 ft.	100ft / 132	-
	d. 600 ft. to 700 ft.	500 ft. to 600 ft.		
	e. 700 ft. to 800 ft.			
2.	Casing Pipe 6 1/2", 7" Cutting, Treading, Loading, Unloading, Transportation Westage	G.I. 100ft M.S. P.V.C.	590/-	59,000
3.	Borewell Cleaning Charges (Flushing)			
4.	Re-drilling of Existing Borewell			
5.	Setting Charges			
6.	Transportation Charges			
7.	Casing Pipe Welding Charges	5 Nos	500/-	2,500 -
8.	Used Collars / Coupling	5 Nos	500/-	2,500 -
9.	Casing Pipe Erection Charges			
10.	Casing Pipe Removing Charges			
11.	Borewell End Cap			500 -
12.	Workers Bata (Tips)			2,000 -
13.	Service Charges			
14.	Survey Charges (Manual / Geo Physical)			
15.	Yield Testing Charges			
16.	Submersible Pump Installation Charges			
17.	Submersible Pump Removing Charges			
18.	Other Charges if any : Water Nipple (if required)			2,500
	NOTE: GST extra applicable			
	TOTAL			1,11,300 -

Terms and Conditions

1. Non - availability of water or lack of water resource in the water table at the rigging site for whatever reasons whether the water resource has been recommended / suggested by a Geologist or someone else shall not be binding on the contractor.
2. Installation of pump completely depends on the quality of the soil and possible rock obstructions underneath the Rigging site.
3. During the course of drilling work at site, the PARTY concerned is always at Liberty to take measurements of drilling rods Bit Dia Mtrs and to test the quality, Type and size of the casing pipes and to count the number of collars, couplings used in the work and also to test the output water yield in inches.
4. During the course of drilling work if however by chance sand, loose rocks, boulders or colour water is found underneath the rigging site, the same shall be brought to the notice of the PARTY concerned by the Contractor.
5. We are not responsible for the guaranty of water & any natural calamities of the earth.
6. Payment - 50% advance with work order copy before the commencement of the work & balance after the completion of the work.
7. Interest at the rate of 15% shall be paid on outstanding bill.

For **Kaveri Borewells**

(Signature)

(Party's Authorised Signature with name)

We undertake 6 1/2 , 6', in Well & Surface Borewells, Supply & Fixing of Submersible Pumps

D'SOUZA BOREWELLS, SURATHKAL.

Cell : 9945648718
9986885565
9448348718
Res No: 0824 2477177

(BOREWELL DRILLING CONTRACTORS & CIVIL CONTRACTS)



(Rgd with PWD, PRED, GOVT Diparment)
BUNGLOW HOUSE, "CILCILA",
MRPL ROAD- IDDYA, KANA,
SURATHKAL, MANGALORE - 575014

ESTIMATE

No. 5482
Date: 16-05-2024

To, Mr/M/s. Canara Eng College Banjara Padav

Sl.No.	Particulars of work done	Quantity	Rate	Amount
1.	150/165/200 MM Dia Borewell Drilling/ Redrilling Charges Minimum			
	1 To 300			
	300 To 400	100FT	111/-	
	400 To 500	100FT	121/-	
	500 To 600	100FT	131/-	
	600 To 700	100FT	151/-	
	700 To 800			
	800 To 900			
	900 To 1000			
	1000 To 1050			
	1050 To 1100			
	1100 To 1150			
	1150 To 1200			
2.	Casing Pipe: Cutting, Threading, Loading, Unloading, Transportation, Wastage, Over size Drilling above the normal size (mentioned in Sl. No.1) Including erection and Labour Charges	GI. ✓ PVC M.S.	1 FT	585/-
3.	a. Borewell Cleaning Charges: b. Filled up Borewells c. Redrilling of Existing Borewells Fast Rig / Compressor Rig			
4.	Setting Charges/ Transporting Charges: Exceeding Minimum distance			
5.	Casing Pipe Welding Charges	1 LB	500/-	
6.	Used Collars (M.S.- GI - PVC)	1 LB	500/-	
7.	Casing Pipe Erection Charges / Removing /Damage Charges	Each	300/-	3000/-
8.	Borewell End Cap			
9.	Survey Charges			
10.	Yield Testing Charges			
11.	Labour Charges to workers			5000/-
12.	Submersible Pump Removing Charges / Erection Charges			
13.	Dust Protector/ Water Inject (City, Residential Area Only) EXTRA			
14.	Casing pipe, coupling, welding Damage & Labour Charge (Only for field borewell)			
15.	H.P. Stage make TP/SP (ISI) Submersible Pump set			
1.	1.25", 1.5", 2" Column, GI, HDPE Pipe (ISI)			
2.	2.5, 4 Sqmm Flat Cable (ISI)			
3.	1.25", 1.5", 2" Adaptor/ Connector (ISI)			
4.	Auto control panel board (S/P, T/P) (ISI)			
5.	14, 16 mm Fishing Nylon Rope (Branded)			
6.	1.25", 1.5", 2" NRV (Ball Valve, Brass Type) (ISI)			
7.	Fittings : 1.25", 1.5", 2" (Cut Cap, Clam Set, Nutbolt, GI Bend (ISI) GL Coupling, reducer, Hose Nipple w/ tap Etc)			
8.	Submersible Pump, Erection Charges /Installation Charge			
9.	Office Work Charges			
10.	Other Charges if any			
	(All the applicable taxes extra) ✓			
		Grand Total		
	Cheque /D.O. No.	D.O. Amount		
		Balance Due		

Terms And Conditions back Side

For D'SOUZA BOREWELLS

Party's Authorised Signature with name

(Signature)